## SEQUENCE LISTING

```
<110> Hallenbeck, Paul
      Hampton, Garret
      Hay, Carl
      Huang, Ying
      Jakubczak, John
<120> TMPRSS2 REGULATORY SEQUENCES AND USES THEREOF
<130> GTIN-008WO
<150> 60/463,144
<151> 2003-04-15
<160> 8
<170> FastSEQ for Windows Version 4.0
<210> 1
<211> 1811
<212> DNA
<213> H. sapiens
<400> 1
agagettece aggaagggag cagtgageca aggeageetg ggatgggaet gaatgggget
                                                                      60
tttttctgct tccacctcat tttaaagcaa atcatgttga tttgtatatt atgcagggga
                                                                     120
180
ggcatcaaat agatgaacag gagaaaagct gttttaatgt atgtactcac agatgggaat
                                                                     240
cccacaagaa tatgagactt aaagaacagg ccaggtgagt gaggggtcca gtgcgggggc
                                                                     300
tcacacctgt aatcccagca ctttgggagg ccaaggcagg tggatcgctt gagcccagat
                                                                     360
tggagaccag tctgggtaac atagggagac ccccatctct acaaaaaatt aaattagctg
                                                                     420
ggcgtggtgg cacacgcctc tagtcccagc tactcgggag gctgaggtgg gaggattact
                                                                     480
tgtgccctgg gaggttgaag ctgccatgag ccatgattga gccactgcac tccaacctgg
                                                                     540
gcaacagagt gagacccctt ctgggggaaa aaaaaacaca cgaaaaaaaa aaggtgcagc
                                                                     600
agcccgatga ttgaggctta tctgtcactc tgagtgacag aaagaaatgg gggtttgagg
                                                                     660
cttctgggga gcggtggagg agtgagggga gcgtgaggag aggaggtgtc tggtgaacgc
                                                                     720
aggttgccgt gtgaggcaga taaaagtttc ccaggtgata aaagttgtcc gggaacagct
                                                                     780
ctcttcctgg tacagatctg ctgactaaca aacatttcct ttataggtqc aaatttcctt
                                                                     840
tacaaaaggg cattttctca gaggtactct ggtgtctgca gttcctcaac ataaccagtt
                                                                     900
ccaaatcatc aatgtgccaa agaggactat gttggggtag cagattctgg tctcctccag
                                                                     960
tcctacttgg ggtgatgaat tctggtctac ggtcctatta aattctggtg aattctgagt
                                                                    1020
ccccacaatt gcaaacatta gaaagaacct ctcaagtgcc cgggaacagc cacgtcttcc
                                                                    1080
tggctgaggt gtgtcccacc acttcctcac tcccgccctg gccggtggtg ccgagagacc
                                                                    1140
tgggaccatc cgggggagcc ctttccaccg gacgctggtg ggggccaaga aatgccagcc
                                                                    1200
taggcggact ggggagggtc ttgggcgtcc ggcgctgtgt ccccgccact cgtgcttggg
                                                                    1260
ccagcagtcc ccaaggccta ctcctgggtc cttgcccaga ggctacagtg ggttccccgg
                                                                    1320
aggccaagac ggggccggcc gcctacagga gctcgtgagg tagcagctcc gggggctcac
                                                                    1380
ccaggactcc aggagcgctc cccagaatcc ccttccttaa cccaaactcg agccctcggg
                                                                    1440
cagcgctgcg ccgcggaccg gagagggca ggttggccgc tgtggccggg cccgggaagc
                                                                    1500
gccccagagt cccttatggg tccctccgca gccggggttg agccaggcag ggaacccgtc
                                                                    1560
cggacttccc ttgggaaacg cctcctcccg ccgccccgc ccccgcccgc ccagggtgac
                                                                    1620
ccgcgacccg cttgggggtg tcgccctgga ccctgggaca ccgcctcctg agattaaagc
                                                                    1680
qaqaqccaqq gcgggccggg ccgagtaggc gcgagctaag caggaggcgg aggcggaggc
                                                                    1740
ggagggcgag gggcggggag cgccgcctgg agcgcggcag gtgagcggcg ccggtaccag
                                                                    1800
ggtcccggct c
                                                                    1811
<210> 2
<211> 239
```

<212> DNA

<213> H. sapiens

WO 2004/092397 PCT/US2004/011623

<400> 2	
cgtggcggag ggactgggga cccgggcacc cgtcctgcc cttcaccttc cagctccgcc tcctccgcg ggaccccgc ccgtcccgac ccctccggg tccccggc agcccctcc gggccctcc agcccctcc cttcctttcc gcggccccgc cctctcctc cggcagcacc gctgcgcacc tgggaagccc tggccccggc cacccccgc	60 120 180 239
<210> 3 <211> 245 <212> DNA <213> H. sapiens	
<pre>&lt;400&gt; 3 cccacgtgg cggagggact ggggacccgg gcacccgtcc tgccccttca ccttccagct ccgcctcctc cgcgcggacc ccgcccgtc ccgacccctc ccgggtccc ctcccagccc cctccgggcc ctcccagccc ctccccttcc tttccgcggc ccgagtttcag gcagcgctgc gtcctgctgc gcacgtgga agccctggcc ccggcc ccgcg</pre>	60 120 180 240 245
<210> 4 <211> 27 <212> DNA <213> H. sapiens	
<400> 4 cattgctacc tcagtgctcc tggaaac	27
<210> 5 <211> 26 <212> DNA <213> H. sapiens	
<400> 5 acatettet ettettegee geeace	26
<210> 6 <211> 34 <212> DNA <213> H. sapiens	
<400> 6 catgtcatgc tagcggtctt tgagggtttc ccac	34
<210> 7 <211> 34 <212> DNA <213> H. sapiens	
<400> 7 aactttgttt aaacgageeg ggaeeetggt aeeg	34
<210> 8 <211> 270 <212> DNA <213> H. sapiens	
<400> 8	•
tggtaccate eggacaaage etgegegege eeegeeeege eattggeegt acegeeeege geegeegeee eateeegee etegeegeeg ggteeggege gttaaageea ataggaaceg eegeegttgt teeegteaeg geegggeag ceaattgtgg eggegetegg eggetegtgg etetttegeg geaaaaagga tttggegegt aaaagtggee gggactttge aggeagegge ggeeggggge ggagegggat egageeeteg	60 120 180 240 270